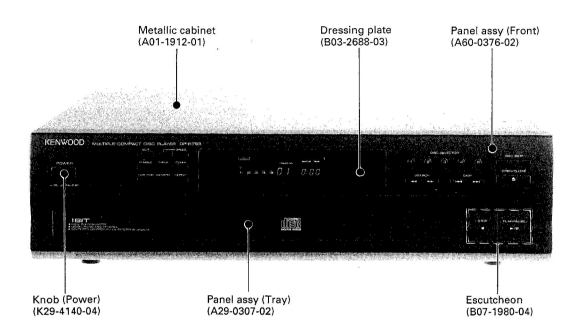
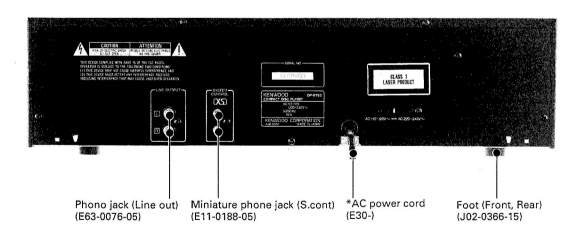
COMPACT DISC PLAYER

DP-R793/R893/R4450 SERVICE MANUAL

KENWOOD

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In complicance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulations No.21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated.
AVOID DIRECT EXPOSURE TO BEAM.

Photo is DP-R793.
*Refer to parts list on page 30.

CONTENTS/ACCESSORIES/CAUTION

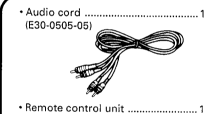
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^{*} Refer to DP-M991/M6630/M7730 service manual (B51-4281-00) and DP-7030 (B51-4244-00) if need circuit description CXA1571, TC9237 (DP-M serise), CXA1372Q, CXD2500Q (DP-7030).

ACCESSORIES



- Remote control unit (DP-R4450 ONLY) (A70-0928-05)
- Battery cover (A09-0145-08)









CAUTION

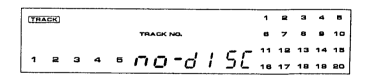
Note related to transportation and movement

Before transporting or moving this unit, carry out the following operations.

- 1. Turn the power ON but do not load a disc.
- 2. Wait a few seconds and verify that the display shown appears.
- 3. Turn the power OFF.

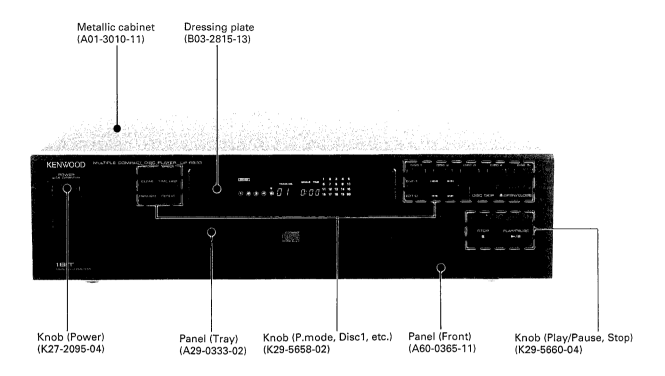
Caution of the service manual

Before using this manual, please check model's name. CD player unit (X32) parts list is written the parts for all of 3 model's. Also refer to comparison table in schematic diagram.



Model name	ABB	Display unit	CD player unit	Mechanism
	K, P	X25-5210-10	X32-2450-12	X92-1610-31
DP-R793	M, Y	X25-5210-10	X32-2452-93	X92-1610-31
	X	X25-5210-10	X32-2450-73	X92-1610-31
	K, P	X25-5200-11	X32-2450-11	X92-1610-31
DP-R893	M, Y	X25-5200-11	X32-2452-92	X92-1610-31
	X	X25-5200-11	X32-2450-72	X92-1610-31
	K, P	X25-5200-10	X32-2450-10	X92-1610-31
DP-R4450	M, Y	X25-5200-10	X32-2452-91	X92-1610-31
	x	X25-5200-10	X32-2450-71	X92-1610-31

DP-R793/R893/R4450 **EXTERNAL VIEW**



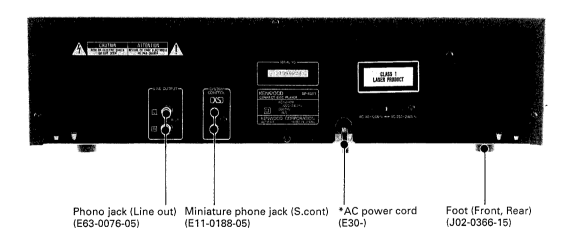
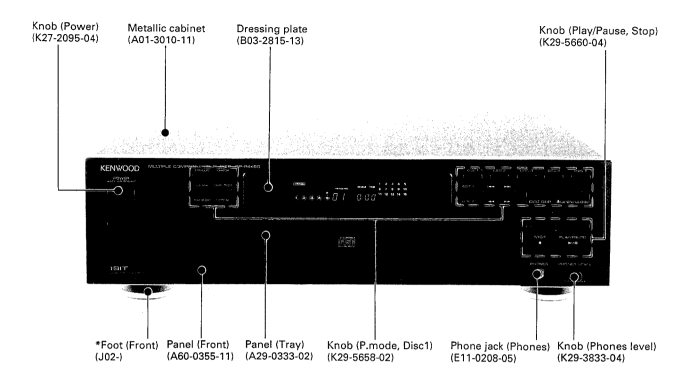


Photo is DP-R893.
*Refer to parts list on page 30.

DP-R793/R893/R4450 EXTERNAL VIEW



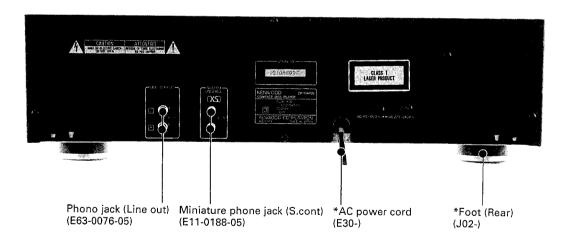


Photo is DP-R4450.

*Refer to parts list on page 30.

CONTROL/REMOTE CONTROL OPERATION

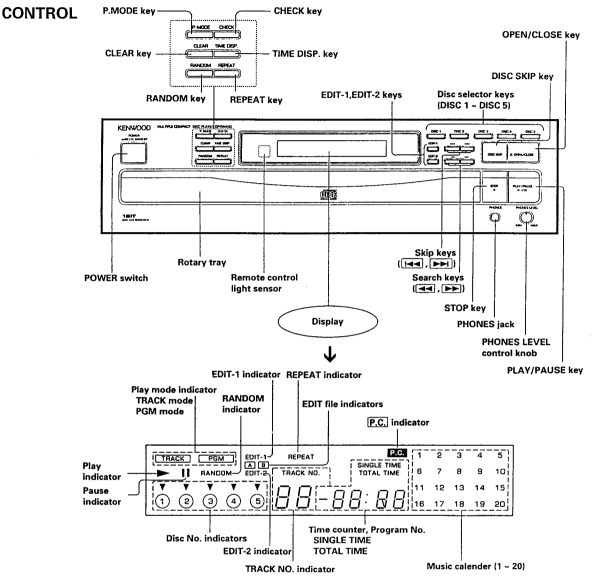
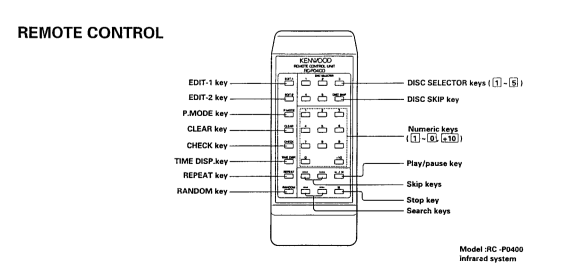


Fig. is DP-R4450.

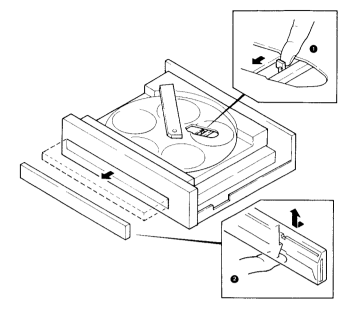


Use DP-R4450 only.

DISASSEMBLY FOR REPAIR

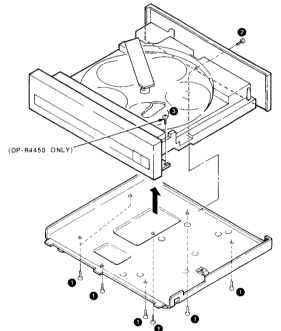
1. How to Remove the Tray and Tray Panel

- * Remove the metallic cabinet before the following procedure.
- 1. Slide the lever frontwards (1) until the tray comes out.
- 2. Pull the tray out fully.
- 3. Remove the tray panel upwards (2).



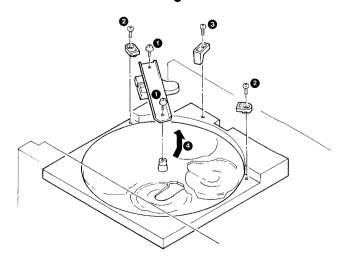
2. How to Remove the Bottom plate

Remove bottom plate screws (1), rear panel screws (2) and chassis screws (3).



3. How to Remove Rotary Tray

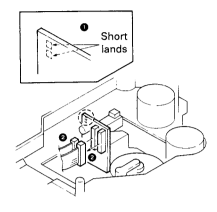
- 1. Remove clamper screws (1).
- 2. Remove two screws (2).
- 3. Remove screw (3).
- 4. Remove the rotary tray upwards (4).



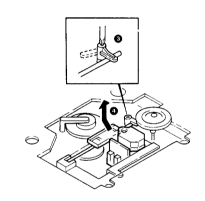
DISASSEMBLY FOR REPAIR

4. How to Replace Pickup

- * Remove the rotary tray before the following procedures.
- 1. Short the short lands (1).
- 2. Remove 2 connectors (2).

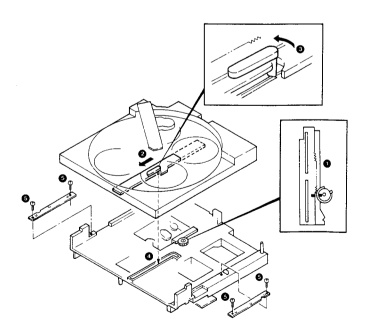


- 3. Turn the stopper (3).
- 4. Remove the pickup upwards (4).

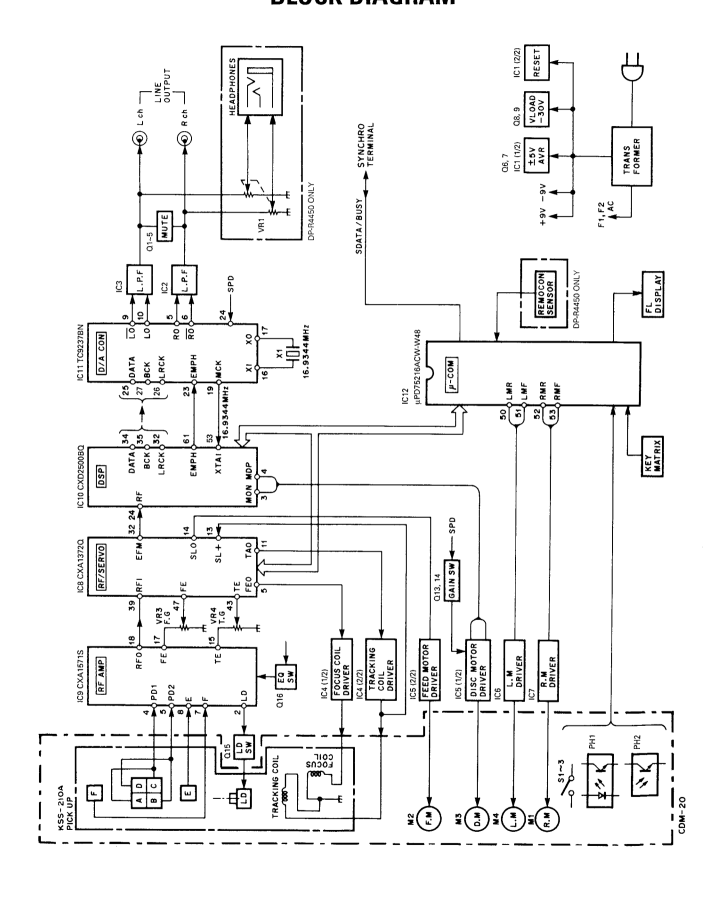


5. How to Mount Rotary Tray

- 1. Check the pickup mechanism is at down position and meet the mark of the gear to the boss of the pickup mechanism up/down gear (1).
- 2. Move the slide gear frontwards (2) and fix the lock lever to slide gear (3).
- 3. Insert the lock lever pin to the groove of the chassis (4).
- 4. Fix the hardware with screws (6).



DP-R793/R893/R4450 BLOCK DIAGRAM



DP-R793/R893/R4450 CIRCUIT DESCRIPTION

1. TEST MODE

· Setting the test mode

The microprocessor built in the unit can be put to TEST MODE by just short-circuiting the TEST pin #1 and #2 when set to power ON.

DP-R793/R893/R4450 is available to set to each test mode by UP key or DOWN key as follows.

1-1. Key and functions vaild in test mode

STEP	Description	Track No. display
1	STOP MODE after setting TEST MODE	TRACK NO.
2	Turn Rotary-tray with opening it, and shows time of tray-open.	TRACK NO.
3	Turn Rotary-tray with closing it, and shows time of tray-close.	TRACK NO.
4	(1) Focus servo	TRACK NO. ↓ ↓ Time lights
5	(1) Tracking	TRACK NO. [] 5
6	Same step '4'.	TRACK NO. ↓ time lights
7	Confirm position of start limit switch, shows time of setting it to on.	TRACK NO.
8	Set it to program mode, playback Tracking No. 7, 8 and 6 (High-speed).	

CIRCUIT DESCRIPTION

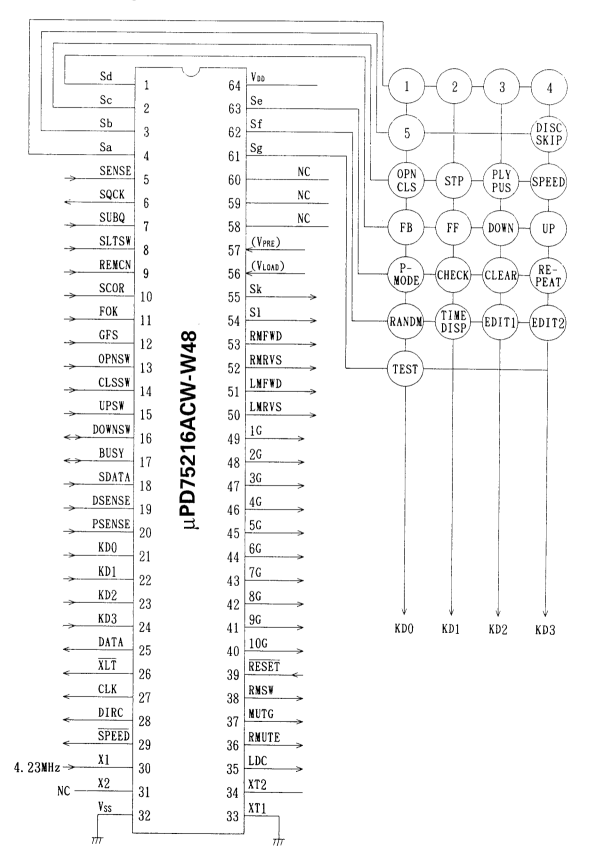
No.	Input key	Function	Track No. display
1	PLAY	(1) Focusing servoON. (2) Tracking servoON. (3) Feed servoON.	TRACK NO. ☐ ☐ ☐ (PLAY) lights.
2	CHECK	(1) Focusing servo	TRACK NO.
3	STOP	In STOP mode. Disc is loaded.	TRACK NO.
4	₩ (UP)	Change TEST mode (UP).	
5	(DOWN)	Change TEST mode (DOWN).	
6	>>	In the PLAYBACK mode, jumps the pickup outwards (16 tracks). In the STOP mode, the pickup slightly outwards.	
7	*	In the PLAYBACK mode, jumps the pickup inwards (16 tracks). In the STOP mode, the pickup slightly inwards.	
8	OPEN/CLOSE	When the tray is opened then track No. 7, 8 and 6 (High-speed) are programmed and playback. TEST mode is canceled.	
9	DISC SKIP	In SKIP mode.	
10	P-MODE	Track No. 7, 8 and 6 (High-speed) are programmed and playbacked. TEST mode is canceled when pressing it again after playback.	
11	REPEAT	The tray OPEN / CLOSE operation is available without canceling TEST mode.	
12	TIME DISP	Turn ON / OFF the FL display.	
14	SPEED*	Set the port condition to High-speed mode, and set it to normal speed when pressing SPEED key again.	
15	DISC SELECTOR	Shows time of tray-rotation. (1)	

^{*}DP-R793 only

DP-R793/R893/R4450 CIRCUIT DESCRIPTION

2. Microprocessor : μPD75216ACW-W48 (IC12)

2-1. Terminal connection diagram



CIRCUIT DESCRIPTION

2-2. Explanation of terminals (µPD75216ACW-W48)

Pin No.	Pin name	1/0	Function
1 ~ 4	Sd ~ a ·	0	Segment (d ~ a)
5	SENSE		Signal detection terminal for SENSE signal from Digital Signal Processor
6	SQCK	0	Clock output of Q data input
7	SUBQ		Q data input
8	SLTSW	ì	Start limit switch for pickup
9	REMCN	1	Remote control input
10	SCOR	1	SCOR input of Q data
11	FOK		Focus OK signal input
12	GFS	1	Spindle lock
1.3	OPNSW	1	Tray open switch
14	CLSSW	1	Tray close switch
15	UPSW		Mechanism-up switch
16	DOWNSW	1	Mechanism-down switch
17	BUSY	1/0	System control signal (BUSY)
18	SDATA	1/0	System control signal (DATA)
19	DSENSE	ı	Disc sensor
20	PSENSE	ı	Disc position sensor
21 ~ 24	KD0 ~ 3	ı	Key input (Obit ~ 3bit)
25	DATA	0	Data signal to signal processor
26	XLT	0	XLT signal to signal processor
27	CLK	0	Clock signal to signal processor
28	DIRC	0	Control signal for jump brake
29	SPEED	0	Double-speed playback control (H : NORMAL / L : DOUBLE)
30	X1		Clock input (4.23MHz)
31	X2	1	Non-connection
32	Vss	-	Ground
33,34	XT1,2	1	Non-connection
35	LDC	0	Laser on
36	RMUTE	0	Analog mute
37	MUTG	0	Digital mute
38	RMSW	0	Rotary tray motor speed-down
39	RESET	1	Reset signal input
40 ~ 49	10G ~ 1G	0	Display grid (10G ~ 1G)
50	LMRVS	0	Tray motor 1
51	LMFWD	0	Tray motor 2
52	RMRVS	0	Rotary motor 1
53	RMFWD	0	Rotary motor 2
54,55	SI,k	0	Non-connection
56	VLOAD	1	VLOAD input (–30V)
57	VPRE	1	VPRE input (-5V)
58 ~ 60	Sh ~ j	0	Non-connection
61 ~ 63	Se ~ g	0	Display segments (e ~ g)
64	VDD	_	Power supply (+5V)

MECHANISM OPERATION DESCRIPTION

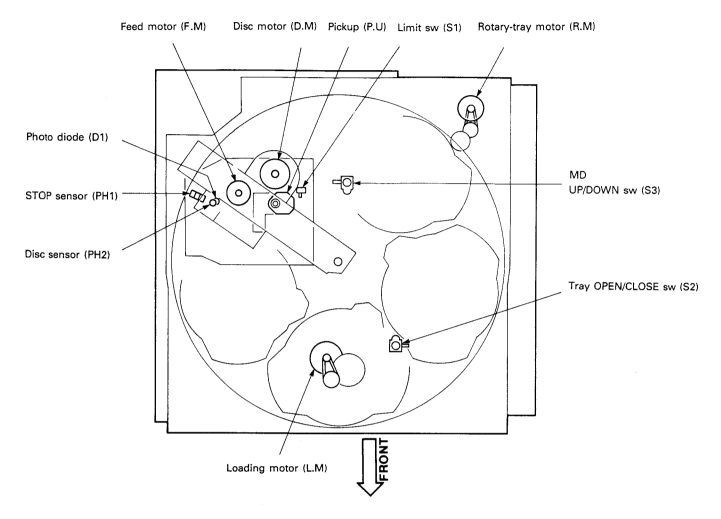


Fig. 1

1. Disc Detection

If rotary-tray motor (RM) is turnning clockwise, the tray rotary turns same direction. Confirm check of disc presence and disc number by photo transistor (PH2). Stop position is detected by photo interrupter (PH1).

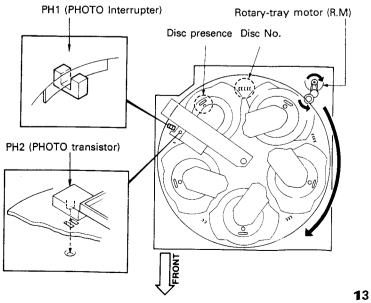


Fig. 2

MECHANISM OPERATION DESCRIPTION

2. Open and Close Operation

If tray loading motor (LM,M4) turns counterclockwise, the slide gear moves frontwards with lock lever fixed the rear of the tray. And then tray open/close switch (S2) is set to open mode.

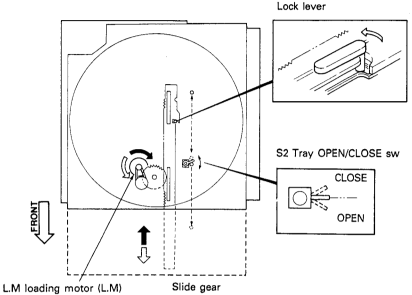


Fig. 3

If tray loading motor turns clockwise, the tray moves backwards on the way with the lock lever but slider gear goes on backwards and engages for mechanism up/down gear. Slide gear moves and the loading motor (S3) until pickup mechanism is at fully up or down position.

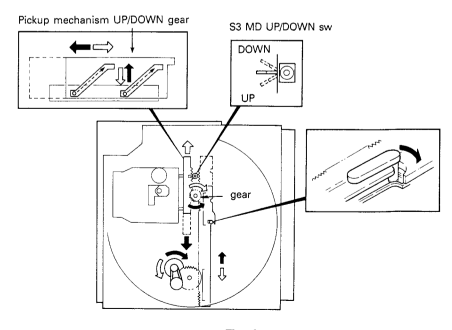


Fig. 4

		INPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG
1	LASER POWER	_	Apply the sensor section of the optical power meter on the pickup lens.	Short-circuit pins TEST and turn the power on to enter the test mode. Press the MANUAL S. key() to move the pickup outwards. Press the CHECK key to check that the LD emits light. Then, confirm that the display is 05.	_	On the power from 0.1 to 0.15mW, when the diffraction grating is correctly aligned with the RF level of 1.0Vp-p or more and the TE (servo open) level of 1.5Vp-p or more, the pickup is acceptable.	(a)
2	TRACKING ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CH1: RF (X32-,CN5-1) CH2: TE (X32-,CN5-6)	Turn power switch off and set the unit to test mode again.	VR1 (X32-)	Symmetry between upper and lower or DC=Vref(2.1V)±0.05V	(b)
3	FOCUS ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CH1: RF(X32-,CN5-1) CH2: TE(X32-,CN5-6)	Press the PLAY key. Confirm that the display is "05".	VR2 (X32-)	Optimum eye pattern	(c)
4	FOCUS GAIN	Test disc Type 4 Apply signal of 1.0kHz, 0.1Vrms to CN5 pin 2-3(X32-).	Connect a LPF to CN5 pin 2-3 to which connect an oscilloscope or two AC voltmeters.	Press the PLAY key. Confirm that the display is" 05".	VR3 (X32-)	Two VTVMs should read the same value.	(d)
5	TRACKING GAIN	Test disc Type 4 Apply signal of 1.0kHz, 0.1Vrms to CN5 pin 5-6(X32-).	Connect an LPF to CN5 pin 5-6 to which connect an oscilloscope or two AC voltmeters.	Press the PLAY key. Confirm that the display is "05".	VR4 (X32-)	Two VTVMs should read the same value.	(e)

(Note) Type 4 disc: SONY YEDS-18 Test Disc or equivalent.

LPF: Around 47kQ + 390pF or so. Steps $1\sim5$ are in Test Mode.

(a) Laser Power

0.1~0.15mW Pickup Optical power meter

(d) Focus Gain and Tracking Gain Adj.

Focus gain Adj.

CN5

1.0kHz
100mV

Vref

CN5

Vref

Vref

1.0kHz
100mV

Vref

REGLAGE

		REGLAGE	REGLAGE	REGLAGE DE LA	POINT		T
N.	ITEM	D' ENTREE	DE SORTIE	LECTURE	D'ALIGNEMENT	ALIGNEMENT POUR	FIG
1	PUISSANCE LASER	-	Appliquer la section détecteur du compteur de puissance optique sur la lentille du capteur.	Court-circuiter les broches TEST et fournir l'alimenta- tion pour entrer en mode de test. Presser la touche MANUAL S.()) pour déplacer le déteteur vers l'extérieur. Presser la touche CHECK pour vérifier que la diode êmet de la lumière. S'assurer ensuite que l'affi- chage est "05".	-	Sur l'alimentation de 0.1 à 0.15 mW, quand le réseau de diffraction est correctement aligné avec le niveau RF de 1.0Vc-c ou plus et le niveau TE(servo ouvert)de 1.5vc-c ou plus, le détecteur est acceptable.	(a)
2	BALANCE D'ERREUR D'ALIGNEMENT	Disque test Type 4	Raccorder un oscilloscope comme suit. CH1: RF (X32-,CN5-1) CH2: TE (X32-,CN5-6)	Couper l'alimentation. Court-circuiter les broches TEST et fournir l'alimenta- tion pour entrer en mode de test. Presser la touche (M) pour ouvrir le tiroir. Charger un disque et presser la touche (M). Presser ensuite la touche CHECK. S'assurer que l'affichage est "05"	VR1 (X32-)	Symétrie entre les formes supérieure et inférieure ou DC=Vref(2.1V)±0.05V	(b)
3	BALANCE D'ERREUR DE MISE AU POINT	Disque test Type 4	Raccorder un oscilloscope comme suit. CH1: RF (X32-,CN5-1) CH2: TE (X32-,CN5-6)	Presser la touche PLAY. S'assurer que l'affichage est "05".	VR2 (X32-)	Forme optimum	(c)
4	GAIN DE MISE AU POINT	Disque test Type 4 Appliquer un signal de 1kHz, 0.1Yrms a CN5 broche 2-3. (X32-)	Connecter un filtre passe-bas à CN5 broche 2-3 et raccorder un oscilloscope ou un voltmètre CA. (X32-)	Presser la touche PLAY. S'assurer que l'affichage est "05".	VR3 (X32-)	Deux voltmétres doivent indiquer la même valeur.	(d)
5	GAIN D'ALIGNEMENT	Disque test Type 4 Appliquer un signal de 1kHz, 0.1Yrms à CN5 broche 5-6. (X32-)	Connecter un filtre passe-bas à CN5 broche 5-6 et raccorder un oscilloscope ou un voltmètre CA. (X32-)	Presser la touche PLAY. S'assurer que l'affichage est "05".	VR4 (X32-)	Deux voltmētres doivent indiquer la même valeur.	(e)

(Remarque) Disque de type 4:Disque test SONY YEDS-18 ou équivalent.

Filtre passe-bas:environ 47kQ+390pF.

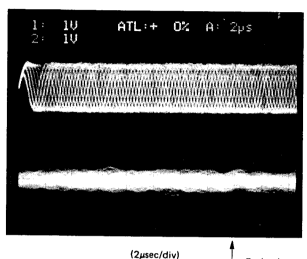
$DP\text{-}R793/R893/R4450\\ \textbf{ABGLEICH}$

—		EINGANGS-	AUSGANGS-	SPIELER-	ABGLEICH-	1	
NR.	GEGENSTAND	EINSTELLUN	EINSTELLUNGE	EINSTELLUNG	PUNKT	ABGLEICHUNG	ABB
nn.	UEUENSTAND	EINGIELLON	DINGI EDECNOE	Die Stifte TEST kurz-	10/11/1	Modeliono	NDD
				schließen und die		Bei der Leistung	
				Spannungsversorgung		von 0.1 bis 0.15 mW,	
						l .	
				einschalten, um den		wenn das beugungs-	
				Testmodus zu aktivie-		gitter richtig mit dem	
			Das Sensorteil	ren. Die Taste MANUAL		RF-Pegel von 1.0Vs-s	
			des optischen	S.(▶)dřücken, um den		oder mehr und dem TE-	
1	LASERLEISTUNG	_	Leistungmeters auf	Abtaster nach außen	_	Pegel (Servo offen)	(a)
			die Aufnehmerlinse	zu bewegen. Die CHECK-		von 1.5Vs-s oder mehr	
			ansetzen.	Taste drücken,		ausgerichtet ist,	
				um zu prüfen, ob		ist der Abtaster	
				die LD Light abgibt.		zugänglich.	
				Dann sicherstellen,			i
				daß"05"angezeigt wird.			
				Die Spannungsversor-			
			Ein Oszilloskop	gung einmal		Symmetrie zwischen	
			wie folgt anschließen:	ausschalten.		oberen und umteren	
2	SPURHALTEFEHLER-	Testdisc	Kanal 1: RF	Die Stifte TEST	VR1	Mustern oder	(b)
	AUSGLEICH	Typ 4	(X32-,CN5-1)	kurzschließen und die	(X32-)	Gleichstrom	
			Kanal 2: TE	Spannungsversorgung		DC=Vref (2.1V) ±0.05V	
			(X32-,CN5-6)	einschalten,um den		,,	
				Testmodus zu aktivie-			
				Die Taste ()			
				drücken,um den Träger			
				zu öfften.			
				Eine Disc einlegen		!	
				und die Taste (▶)			
				drucken.			
				Dann die CHECK-Taste			
		į		drücken.			
				Sicherstellen, das			
				"05" angezeigt wird.			
			Ein Oszilloskop	ov angezeigt wird.			
			wie folgt anschließen:	Die PLAY-Taste			
	FOKUS-	Testdisc	Kanal 1: RF	drucken und	VR2		
3	FEHLERAUSGLEICH	Typ 4	(X32-,CN5-1)	sicherstellen,	(X32-)	Optimales Augenmuster	(0)
J	L EUTERVOORTE I CII	199 4	Kanal 2: TE	daß " 05 "	(102)	optimales nugenmuster	(6)
			(X32-, CN5-6)	1			
		Tootding	Ein Tiefpaßfilter	angezeigt wird.			
		Testdisc Typ 4	an CN5 Stift 2-3 und	Die PLAY-Taste			
		· -		1	VR3	7mai VTVV -::	
	POVICUPBOTYDRUNG	Ein Signal von 1kHz,	1		(X32-)	Zwei VTVM müssen den	
4	FOKUSVERSTÄRKUNG	Į.	skop oder Wechselstrom-	sicherstellen,	(A32-)	gleichen Wert zeigen.	(a)
		1	Voltmeter anschließen.	daß " 05 "			
<u> </u>		(X32-)	(X32-)	angezeigt wird.		1	
		Testdisc	Ein Tiefpaßfilter	D:- DIAV T			
	ODUDU II TO	Typ 4	an CN5 Stift 5-6 und	Die PLAY-Taste	VD 4	a range	
_	SPURHALTE-	Ein Signal von 1kHz,			VR4	Zwei YTVM mussen den	
5	VERSTÄRKUNG	0.1Vrms an CN5	skop oder Wechselstrom-	sicherstellen,	(X32-)	gleichen Wert zeigen.	(e)
		Stift 5-6 anlegen.		daß " 05 "			
		X32-) Y YEDS-18 Testdisc or	(X32-)	angezeigt wird.			

(Hinweis) Typ 4 Disc: SONY YEDS-18 Testdisc oder Äquivalent

Tiefpaßfilter:ca. 47kQ+390pF oder ähnlich.

ADJUSTMENT/REGLAGE/ABGLEICH



RF signal and E.Spot signal in test mode (PLAY).

- If the diffraction grating has been adjusted properly, the influence of triggering is observed on the E.Spot waveform of approx. 18µs
 after RF signal, in the form of a projection.
- Signal RF et signal E.Spot en mode de test (PLAY).
 - Si le réseau de diffraction a été ajusté correctement, l'influence du dEeclenchement s'observe sur la forme d'onde E.Spot d'environ
 18µs après le signal RF, sous la forme d'une projection.
 - RF-Signal und E.spot-signal im Testmodus (PLAY).
 - Wenn das Diffraktionsgitter richtig eingestellt wurde, wird der Einfluß des triggers in der E.Spot-Wellenform etwa 18µs nach dem
 RF-Signal in der Formeiner Hervorstehung beobachtet.

CH2 E.Spot 0.1V/div

Projection

CH1 RF

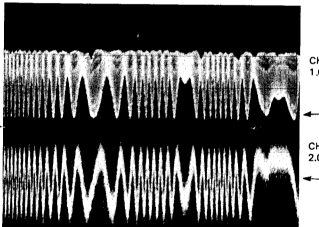
1.0V/div

AC coupling for CH2 only

Couplage CA pour canal 2 seulement

AC-Kopplung nur für Kanal 2

Tracking Error Balance



(20msec/div)

CH1 RF 1.0V/div

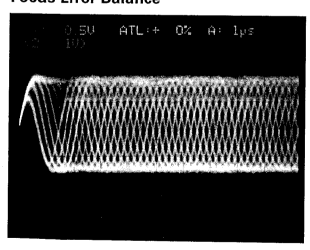
---0(∨)

CH2 T.Error 2.0V/div

---0(∨)

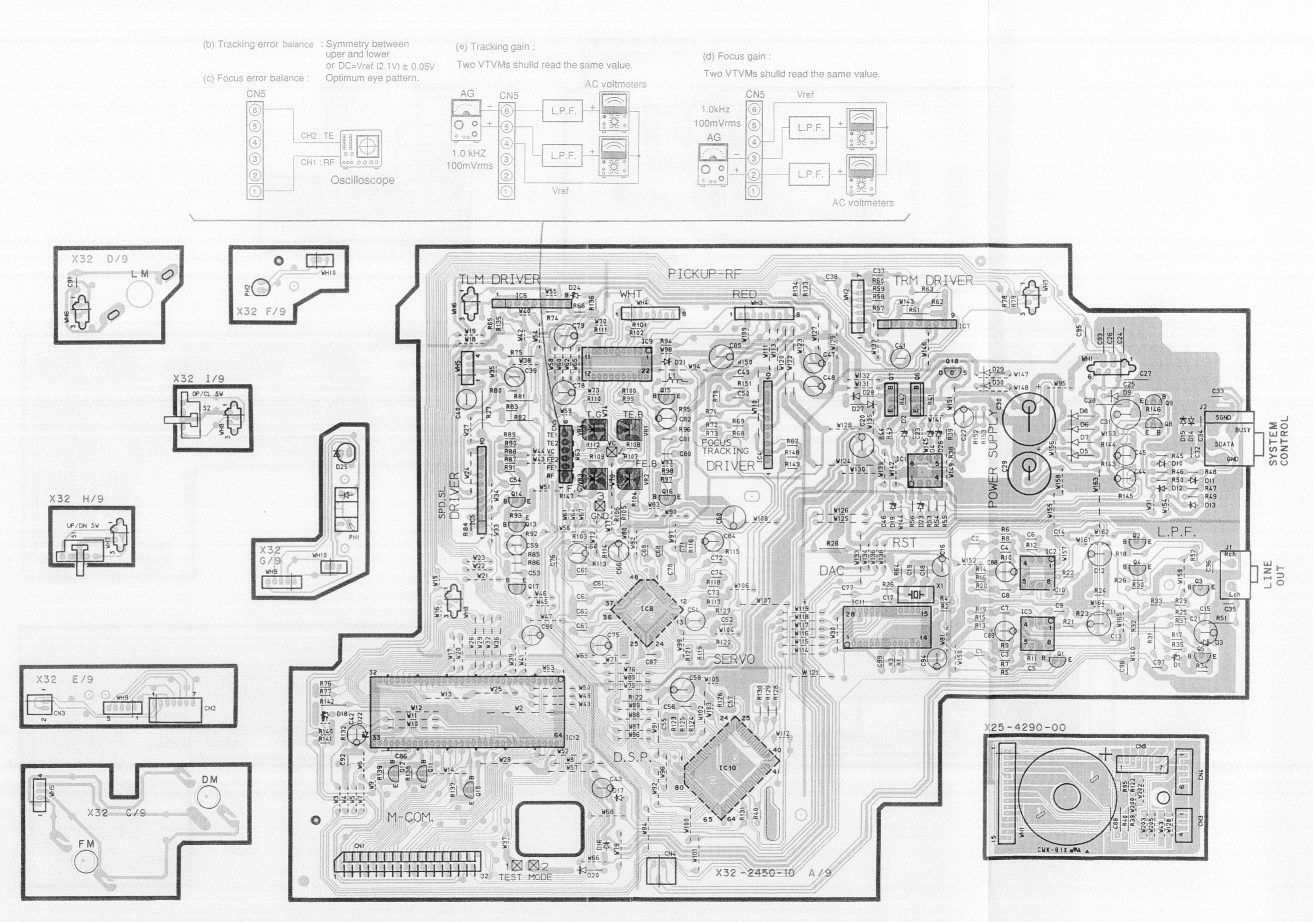
- RF signal and T.Error signal, in test mode (Focusing ON).
 (Disc type 4)
- Ajust T.Error so that the waveform is symmetrical above and below
 Vref. (VR2)
- Signal RF et signal T.Error, en mode test (mise au point ON). (Disque de type 4)
- Ajuster T.Error pour que la forme d'omde soit symétrique en-dessus et au-dessus de Vref. (VR2)
- RF-Signal und T, Error-Signal, im Testmodus (Fokussierung eingeschaltet). (Disc-Typ 4)
- T.Error so einstellen, daß die Wellenform über und unter Vref symmetrisch ist. (VR2)

Focus Error Balance

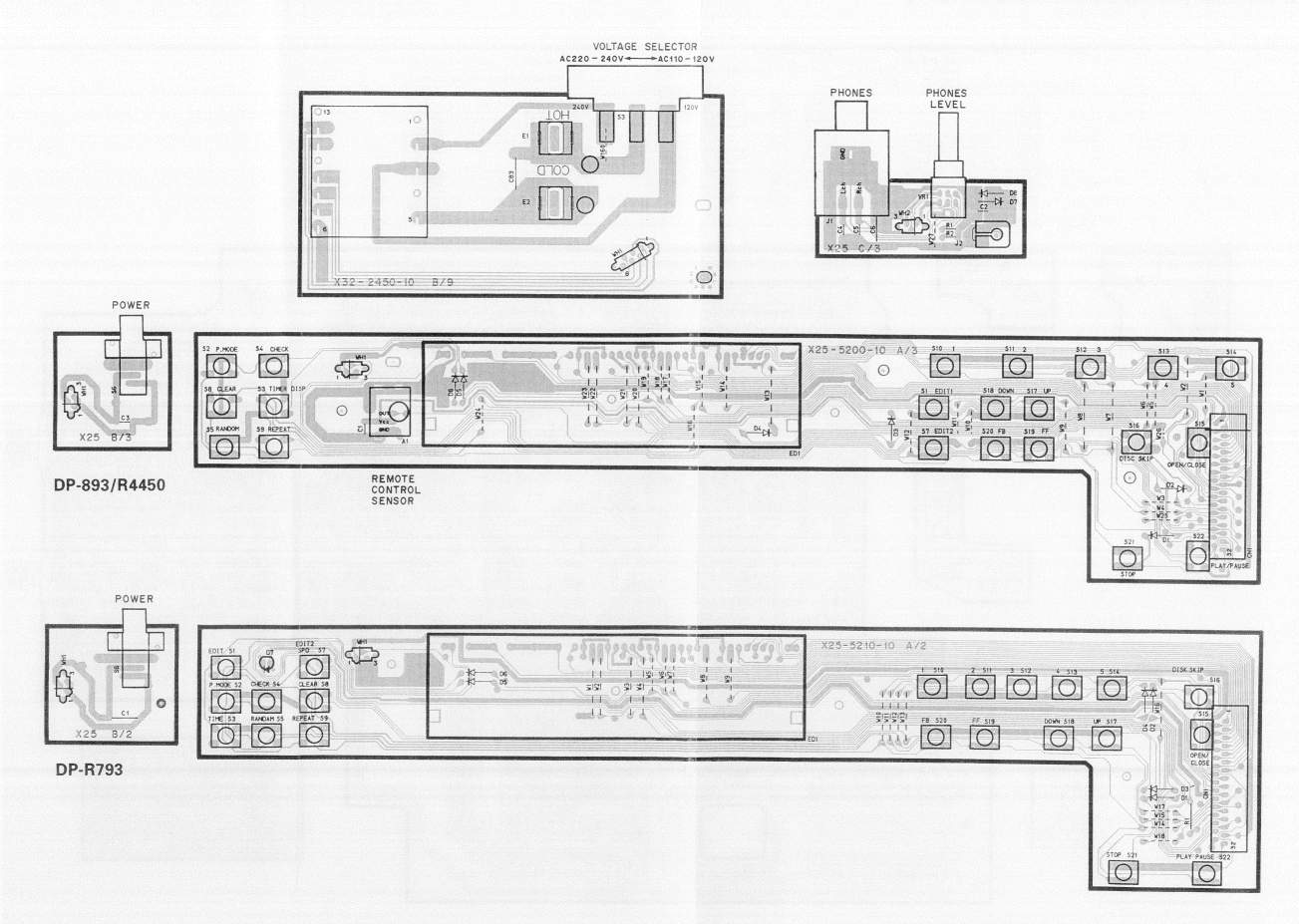


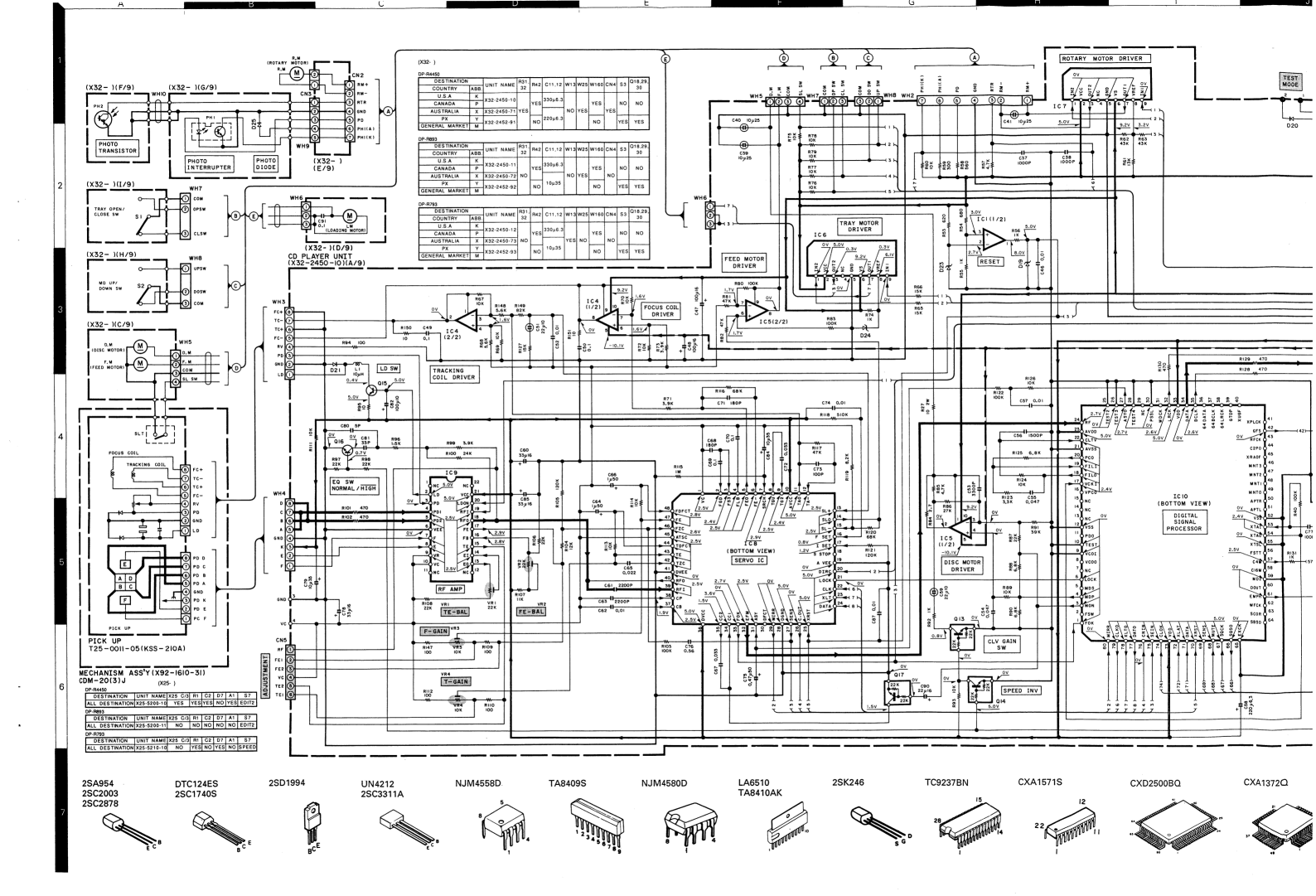
- RF signal 0.5V/div
- RF signal in test mode (PLAY).
- Perform the tangential and focusing offset adjustments so that each of the center cross points are focused into one point on the display. The crossing points above and below the center shall also be displayed clearly.
- Signal RF en mode de test (PLAY).
- Effectuer les adjustements d'offset tangentiel et de mise au point pour que chacnun dus points de croisement central soit mis au point sur un point de l'affichage. Les points de croisement au-dessus et en-dessous du centre doivent aussi être affichés clairment.
- RF-Signal im Testmodus (PLAY).
- Die Tangential- und Fokusversatz-Einstellungen so durchführen, daß jeder der mittleren Kreuzungs- punkte in einem Punkt auf dem Display fokussiert wird. Auch die Kreuzungspunkte über und unter der Mitte Müssen klar angezeigt werden.

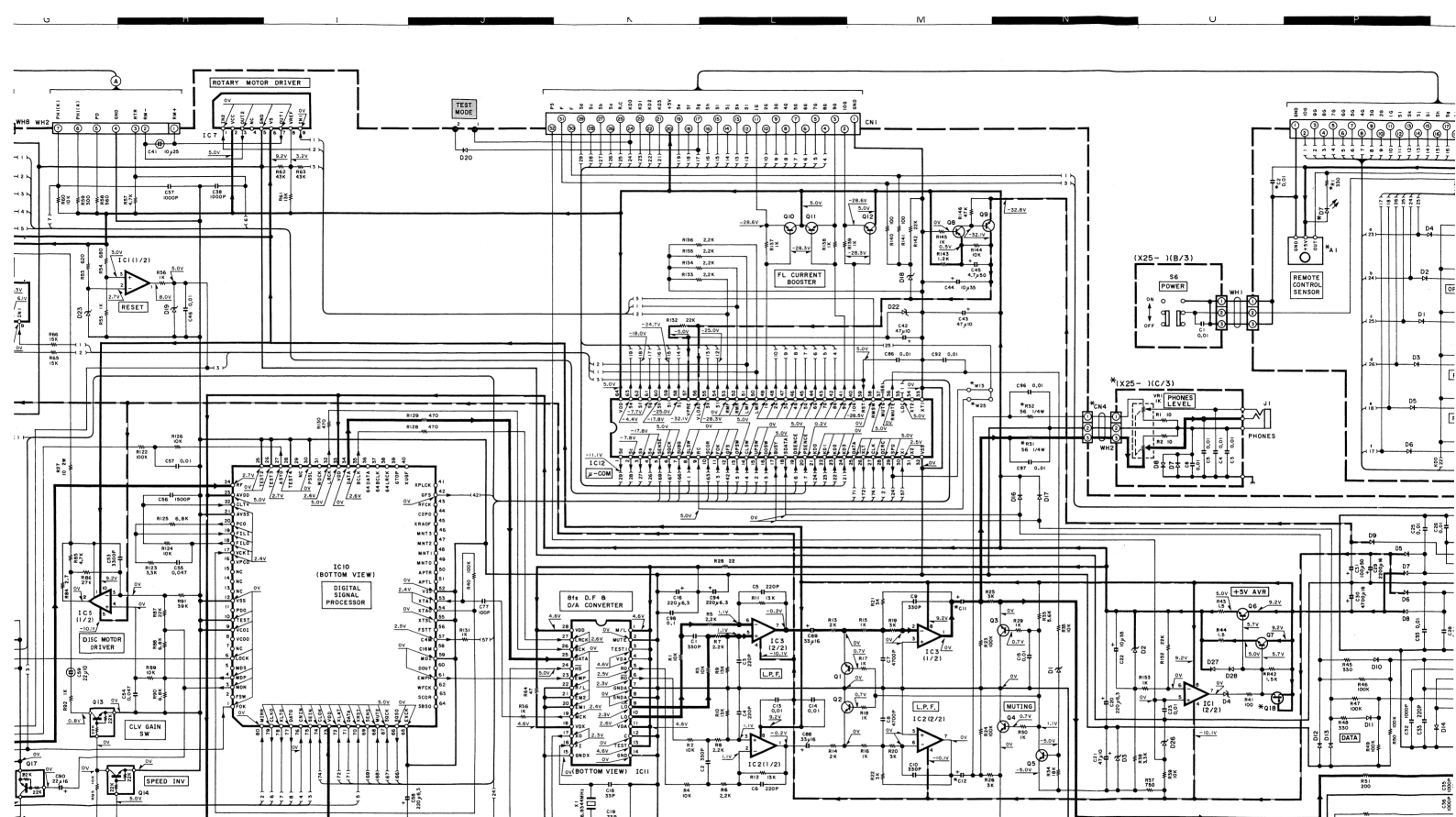
PC BOARD (COMPONENT SIDE VIEW)

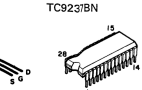


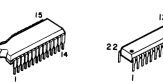
PC BOARD (COMPONENT SIDE VIEW)







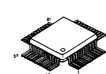






CXA1571S





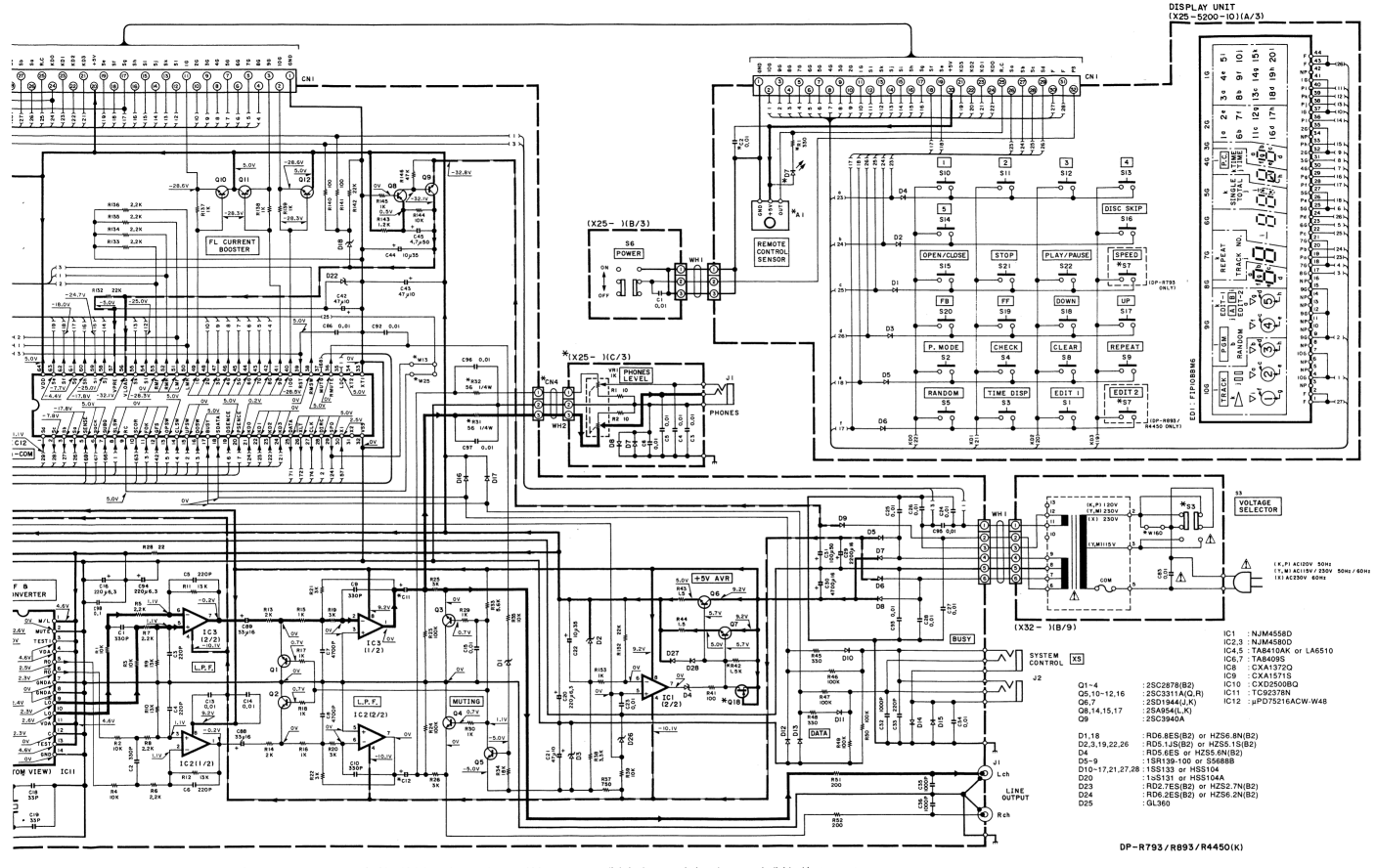
CXA1372Q



UPD75216ACW-W48

- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). 🛆 Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.







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CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

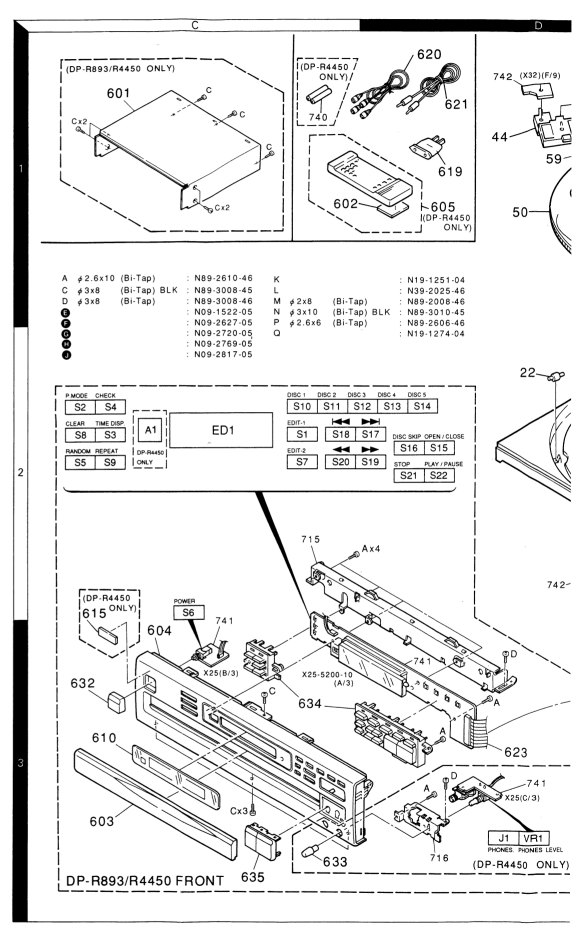
DP-R793/R893/R4450 KENWOOD

Y22-3260-10

DP-R793/R893/R4450 DP-R793/R893/R4450 **EXPLODED VIEW (MECHANISM)**

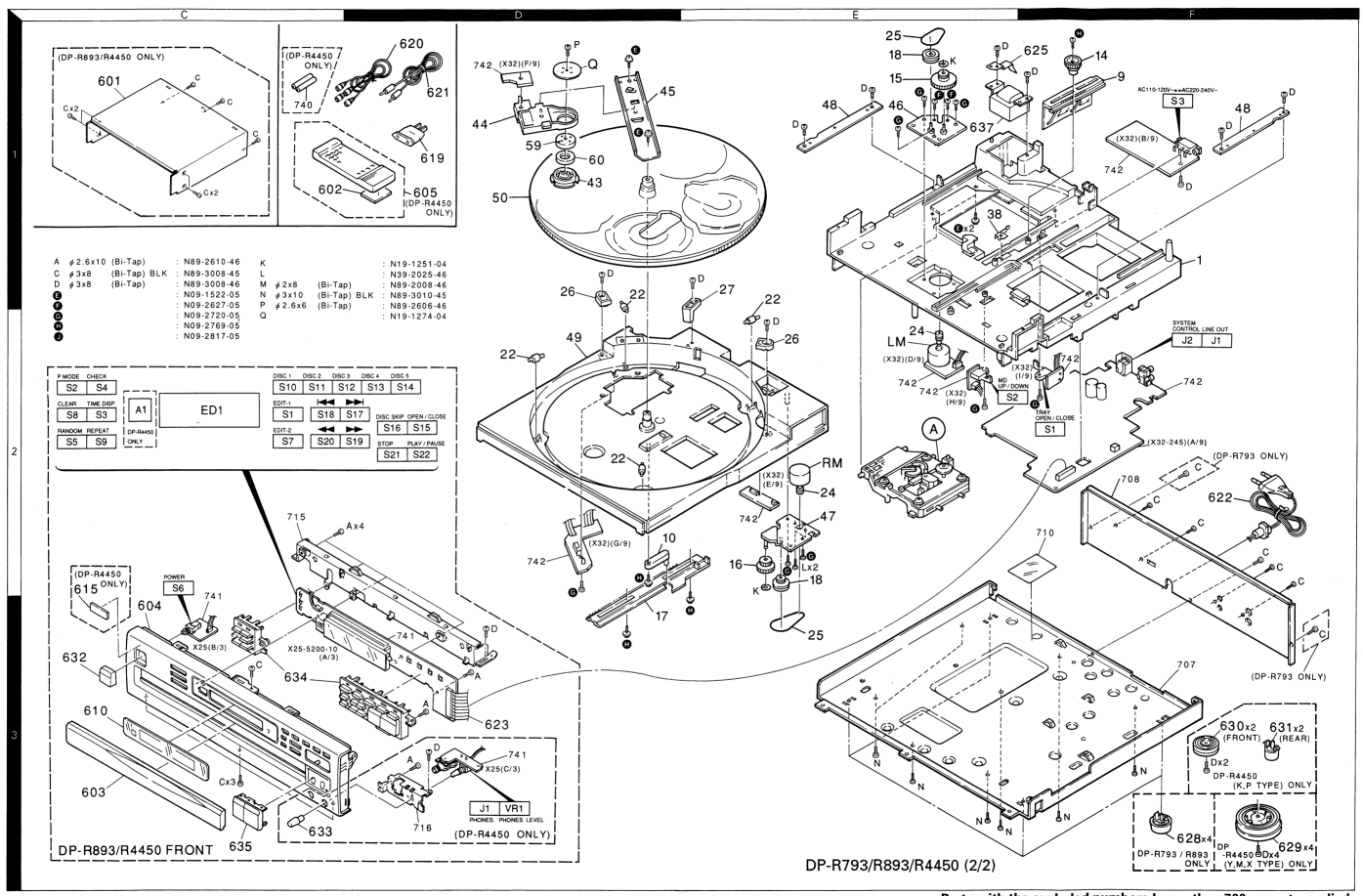
SPEED S7 S1 P-MODE CHECK CLEAR S2 S4 S8 S16 ED1 S10 S11 S12 S13 S14 **I**S18 S17 **◄** ►► S20 S19 OPEN/CLOS S3 S5 S9 S21 S22 DP-R793 FRONT 627x2 S6 603 612 601 A (DP-R793 ONLY) (X32)(C/9) DP-R793/R893/R4450 (1/2)

Parts with the exploded numbers larger than 700 are not supplied.



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EXPLODED VIEW (UNIT)



* New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	1	Description		Re- mark
参照番号	位 置		部品番号	部品名/規格		備考
			, D	P-R793		
601 603 604	2B 2A 1A	*	A01-1912-01 A29-0307-02 A60-0376-02	METALLIC CABINET PANEL ASSY(TRAY) PANEL ASSY(FRONT)		
610 612 - -	2A 2B		B03-2688-03 B07-1980-04 B46-0092-13 B46-0094-03 B46-0095-03	DRESSING PLATE ESCUTCHEON WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	
- - - -		*	B46-0096-33 B46-0121-23 B46-0197-00 B58-0513-04 B60-1122-00	WARRANTY CARD WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL(ENGLISH)	X P K Y	
-		*	B60-1123-00 B60-1124-00	INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(S,A,C)	P M	
619 620 621 622 622	1 D 1 D 1 D 2 F 2 F		E03-0115-05 E30-0505-05 E30-2733-05 E30-2590-15 E30-2603-15	AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD	M M Y	
622 622 623	2F 2F 2B	*	E30-2689-05 E30-2716-05 E35-0532-05	AC POWER CORD AC POWER CORD WIRING HARNESS	KP X	
625 626 627	1F 1B 1B		G02-0991-04 G11-2066-04 G11-2074-04	FLAT SPRING CUSHION CUSHION		
- - - -		*	H10-5086-02 H10-5087-02 H11-0039-04 H12-2109-04 H13-0121-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) POLYSTYRENE FOAMED BOARD PACKING FIXTURE CARTON BOARD	x	
- - - -		*	H20-0568-04 H21-0287-04 H25-0232-04 H25-0368-04 H50-0575-04	PROTECTION COVER PROTECTION SHEET PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	M KPYX	
628	3F		J02-0366-15	FOOT(FRONT, REAR)		
636	1 A		K29-4140-04	KNOB(POWER)		
637 637 637	1E 1E 1E		L07-0293-05 L07-0294-05 L07-0295-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP MY X	
A C D N			N89-2610-46 N89-3008-45 N89-3008-46 N89-3010-45	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
				P-R893		
601 603 604	1 C 3 C 3 C	* * *	A01-3010-11 A29-0333-02 A60-0365-11	METALLIC CABINET PANEL(TRAY) PANEL(FRONT)		

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)

T:England

E:Europe

Y:AAFES(Europe)

X:Australia

M:Other Areas

PARTS LIST

× New Parts

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Teile ohne Parts No. werden nicht geliefert.

	Ref. No.	Address		Parts No.	Description	Desti- nation	Re-
	参照番号	位 置	Parts 新	部品番号	部品名/規格		marks
	610	3C	*	B03-2815-13 B46-0092-13 B46-0094-03 B46-0095-03 B46-0096-33	DRESSING PLATE WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y X	
	- - -		*	B46-0121-23 B46-0197-00 B58-0513-04 B60-1095-00 B60-1096-00	WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH)	P K Y	
	-		*	B60-1097-00	INSTRUCTION MANUAL(S,C)	м	
Δ	619 620 621 622 622	1 D 1 D 1 D 2 D 2 D		E03-0115-05 E30-0505-05 E30-2733-05 E30-2590-15 E30-2603-15	AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD	M M Y	
<u>A</u>	622 622 623	2D 2D 3D	*	E30-2689-05 E30-2716-05 E35-0532-05	AC POWER CORD AC POWER CORD WIRING HARNESS	KP X	
	625	1F		G02-0991-04	FLAT SPRING		
	- - - -		*	H10-5144-02 H10-5145-02 H11-0039-04 H12-2109-04 H13-0121-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) POLYSTYRENE FOAMED BOARD PACKING FIXTURE CARTON BOARD	x	
	- - -		*	H20-0567-04 H21-0287-04 H25-0232-04 H25-0319-04 H50-0537-04	PROTECTION COVER PROTECTION SHEET PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	M	
	628	3F		J02-0366-15	FOOT(FRONT, REAR)		
	632 634 635	3C 3C 3C	*	K27-2095-04 K29-5658-02 K29-5660-04	KNOB (POWER) KNOB (P.MODE, DISC 1, etc.) KNOB (PLAY/PAUSE, STOP)		
Δ	637 637 637	1E 1E 1E		L07-0293-05 L07-0294-05 L07-0295-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP YM X	
	A C D N			N89-2610-46 N89-3008-45 N89-3008-46 N89-3010-45	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
				· · · · · · · · · · · · · · · · · · ·	P-R4450		
	601 602 603 604 605	1 C 1 C 3 C 3 C 1 D	* * * *	A01-3010-11 A09-0145-08 A29-0333-02 A60-0355-11 A70-0928-05	METALLIC CABINET BATTERY COVER PANEL(TRAY) PANEL(FRONT) REMOTE CONTROLLER ASSY		
	610 615 - -	3C 3C	*	B03-2815-13 B43-0287-04 B46-0092-13 B46-0094-03 B46-0095-03	DRESSING PLATE KENWOOD BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	

L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe) K:USA T:England

X:Australia

P:Canada E:Europe

M:Other Areas

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	Ref. No.	Address	New Parts		Description		Re-
	参照番号	位 置	新	部品番号	部品名/規格		marks 備考
	- - - -		*	B46-0096-33 B46-0121-23 B46-0197-00 B58-0513-04 B60-1092-00	WARRANTY CARD WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL(ENGLISH)	X P K Y	
	-		*	B60-1093-00 B60-1094-00	INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(S,C)	P M	
Δ Δ	619 620 621 622 622	1 D 1 D 1 D 2 F 2 F		E03-0115-05 E30-0505-05 E30-2733-05 E30-2590-15 E30-2603-15	AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD	M M Y	
A	622 622 623	2F 2F 3D	*	E30-2689-05 E30-2716-05 E35-0532-05	AC POWER CORD AC POWER CORD WIRING HARNESS	KP X	
	625	1F		G02-0991-04	FLAT SPRING		
	-		*	H10-5084-02 H10-5085-12 H11-0040-04 H12-2108-04 H13-0121-04	POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) POLYSTYRENE FOAMED BOARD PACKING FIXTURE CARTON BOARD	х	
	- - - -		*	H20-0567-04 H21-0287-04 H25-0232-04 H25-0319-04 H50-0536-04	PROTECTION COVER PROTECTION SHEET PROTECTION BAG (235X350X0.03) PROTECTION BAG ITEM CARTON CASE	M KPYX	
	629 630 631	3F 3F 3F		J02-1034-05 J02-1024-05 J02-1013-05	FOOT(FRONT, REAR) FOOT(FRONT) FOOT(REAR)	YMX KP KP	
	632 633 634 635	3C 3C 3C 3C	*	K27-2095-04 K29-3833-04 K29-5658-02 K29-5660-04	KNOB (POWER) KNOB (PHONES LEVEL) KNOB (P.MODE, DISC 1) KNOB (PLAY/PAUSE, STOP)		
A A	637 637 637	1E 1E 1E		L07-0293-05 L07-0294-05 L07-0295-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP YM X	
	A C D N			N89-2610-46 N89-3008-45 N89-3008-46 N89-3010-45	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	D.7				P-R793 : X25-5210-10)		
	D7			B30-1012-05 C91-0769-05	LED(SLP-981C-51) CERAMIC 0.01UF K		
	S1 -5 S6 S7 -22	1A 1A 1A,1B		S40-1064-05 S40-2370-05 S40-1064-05	TACT SWITCH(EDIT,P.MQDE etc.) PUSH SWITCH(POWER) TACT SWITCH(SPEED,CLEAR etc.)		
	D1 -6 D1 -6 ED1	1 A		HSS104A 1SS131 FIP10BBM6	DIODE DIODE INDICATOR TUBE		

L:Scandinavia

K:USA

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T:England

E:Europe

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Ref. No.	Address			Description	Desti- Re-				
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation mark 仕 向 備 ^才				
	DISPLAY UNIT (DP-R893 : X25-5200-11)								
C1 C3			CK45FF1H103Z CK45FF1H103Z	CERAMIC 0.010UF Z CERAMIC 0.010UF Z					
S1 -5 S6 S7 -22	2C 2C 2C		S40-1064-05 S40-2370-05 S40-1064-05	TACT SWITCH(EDIT-1 etc.) PUSH SWITCH(POWER) TACT SWITCH(EDIT-2 etc.)					
D1 -6 D1 -6 ED1	2C		HSS104A 1SS131 FIP10BBM6	DIODE DIODE INDICATOR TUBE					
				P-R4450 : X25-5200-10)					
C1 -6			C91-0769-05	CERAMIC 0.01UF K					
J1	3D		E11-0208-05	PHONE JACK(PHONES)					
VR1	3D	*	R10-1004-05	POTENTIOMETER 1K(PHONES LEV.)					
S1 -5 S6 S7 -22	2C 2C 2C		S40-1064-05 S40-2370-05 S40-1064-05	TACT SWITCH(EDIT-1 etc.) PUSH SWITCH(POWER) TACT SWITCH(EDIT-2 etc.)					
D1 -6 D1 -6 D7 ,8 D7 ,8 ED1	20		HSS104A 1SS131 HSS104 1SS133 FIP10BBM6	DIODE DIODE DIODE DIODE DIODE INDICATOR TUBE					
A1	2C		W02-0975-05	ELECTRIC CIRCUIT MODULE					
		CD F	PLAYER UNIT (DP-F	R793/R893/R4450 : X32-245)					
C1 ,2 C3 -6 C7 ,8 C9 ,10 C11 ,12			CF92FV1H331K CF92FV1H221K CF92FV1H472J CF92FV1H331K CE04KW0J331M	MF 330PF K MF 220PF K MF 4700PF J MF 330PF K ELECTRO 330UF 6.3WV	KP				
C11 ,12 C13 -15 C16 C18 ,19 C20			CE04KW1V100M CK45FF1H103Z CE04KW0J221M CC45FCH1H330J CE04KW0J221M	ELECTRO 10UF 35WV CERAMIC 0.010UF Z ELECTRO 220UF 6.3WV CERAMIC 33PF J ELECTRO 220UF 6.3WV	YMX				
C21 C22 C23 C24 -28 C29		*	CE04KW1A470M CE04KW1V100M CK45FF1H103Z C91-0769-05 CE04EW1C222M	ELECTR0 47UF 10WV ELECTR0 10UF 35WV CERAMIC 0.010UF Z CERAMIC 0.01UF K ELECTR0 2200UF 16WV					
C30 C31 C32 ,33 C34 C35 ,36		*	C90-3479-05 CE04KW1H101M CC45FSL1H221J CK45FF1H103Z CF92FV1H102J	ELECTRO 4700UF 16WV ELECTRO 100UF 50WV CERAMIC 220PF J CERAMIC 0.010UF Z MF 1000PF J					
C37 ,38 C39 -41 C42 ,43 C44 C45			CK45FB1H102K CE04HW1E100M CE04KW1A470M CE04KW1V100M CE04KW1H4R7M	CERAMIC 1000PF K NP-ELEC 10UF 25WV ELECTR0 47UF 10WV ELECTR0 10UF 35WV ELECTR0 4.7UF 50WV					
C46 C47 ,48			CK45FF1H103Z CE04KW1C101M	CERAMIC 0.010UF Z ELECTRO 100UF 16WV					

L:Scandinavia
Y:PX(Far East, Hawaii)

K:USA

P:Canada

Y:AAFES(Europe)

T:England **X:**Australia

E:Europe M:Other Areas

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Ref. No.	Address		Parts No.		Description		Desti-	Re-
参照番号		arts 新 部	品番号	部	品名/規	格	nation 仕 向	marks 備考
C49 ,50 C51 C52 C53 C54 ,55		CEO4F CF92F CK45F	FV1H104J HW1A220M FV1H103J FB1H332K FV1H473J	MF NP-ELEC MF CERAMIC MF	0.10UF 22UF 0.010UF 3300PF 0.047UF	J 10 W V J K J		
C56 C57 C58 C59 C60		CF92F CE04F	FV1H152J FV1H103J KW0J221M KW1A220M KW1C330M	MF MF ELECTRO NP-ELEC ELECTRO	1500PF 0.010UF 220UF 22UF 33UF	J J 6.3WV 10WV 16WV		
C61 C62 C63 C64 C65		CF92F CK45F CE04k	V1H222J V1H103J B1H222K W1H010M V1H223J	MF CERAMIC ELECTRO MF	2200PF 0.010UF 2200PF 1.0UF 0.022UF	J J K 50 w V J		
C66 C67 C68 C69 ,70		CF92F CC45F CF92F	W1H010M FV1H333J FSL1H181J FV1H104J FSL1H181J	ELECTRO MF CERAMIC MF CERAMIC	1.0UF 0.033UF 180PF 0.10UF 180PF	50WV J J J		
C72 C73 C74 C75 C76		CC45F CF92F CE04K	V1H333J SL1H101J V1H103J W1HR47M V1H564J	MF CERAMIC MF ELECTRO MF	0.033UF 100PF 0.010UF 0.47UF 0.56UF	J J 50WV J		
C77 C78 C79 C80 C81		CEO4K CEO4K CC45F	SL1H101J W1C330M W1V100M SL1H050C SL1H330J	CERAMIC ELECTRO ELECTRO CERAMIC CERAMIC	100PF 33UF 10UF 5.0PF 33PF	J 16WV 35WV C J		
C82 C83 C84 C85 C86		C91-C CE04K CE04K	W1A101M 1971-05 W1V100M W1C330M 1769-05	ELECTRO FILM ELECTRO ELECTRO CERAMIC	100UF 0.01UF 10UF 33UF 0.01UF	10WV 250WV 35WV 16WV K		
C87 C88 ,89 C90 C91 C92		CE04K CE04K CF92F	V1H103J W1C330M W1C220M V1H104J F1H103Z	MF ELECTRO ELECTRO MF CERAMIC	0.010UF 33UF 22UF 0.10UF 0.010UF	J 16WV 16WV J Z		
C93 C94 C95 C96 ,97 C98		CE04K C91-0 CK45F	769-05 W0J221M 769-05 F1H103Z V1H104J	CERAMIC ELECTRO CERAMIC CERAMIC MF	0.01UF 220UF 0.01UF 0.010UF 0.10UF	K 6.3WV K Z J		
J1 J2	2F *		076-05 188-05	PHONO JACK(L MINIATURE PH	INE QUT)	S.CONT.)		
L1 X1			001-17 164-05	SMALL FIXED CRYSTAL RESO				
R27 VR1 ,2 VR3 ,4		R12-3	B3D100J 686-05 685-05	FL-PROOF RS TRIMMING POT TRIMMING POT	.(22K) <te< td=""><td>J 2W ,FE-BAL.> T-GAIN></td><td></td><td></td></te<>	J 2W ,FE-BAL.> T-GAIN>		
S1 ,2	2E,2F *	S64-0	010-05	LEVER SWITCH	(OPEN/CL	DSE)		

L:Scandinavia

K:USA

SA **P:**Canada

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England **X:**Australia

E:Europe M:Other Areas

PARTS LIST

× New Parts

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	Ref. No.	Addres	-		Description	Desti-	Re-
	参照番号	位置	Part 新	1	部品名/規格		marks 備考
Δ	S3	1F		S31-2131-05	SLIDE SWITCH (POWER TYPE)	YM	
	PH1			T95-0121-05	OPTO ISOLATOR		
	D1 D1 D2 ,3 D2 ,3			HZS6.8N(B2) RD6.8ES(B2) HZS5.1S(B2) RD5.1JS(B2) HZS5.6N(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
	D4 D5 -9 D5 -9 D10 -17 D10 -17			RD5.6ES(B2) S5688B 1SR139-100 HSS104 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE		
	D18 D18 D19 D19 D20			HZS6.8N(B2) RD6.8ES(B2) HZS5.1S(B2) RD5.1JS(B2) HSS104A	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
	D20 D21 D21 D22 D22			1SS131 HSS104 1SS133 HZS5.1S(B2) RD5.1JS(B2)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE		
	D23 D23 D24 D24 D25			HZS2.7N(B2) RD2.7ES(B2) HZS6.2N(B2) RD6.2ES(B2) GL360	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE PHOTO DIODE		
	D26 D26 D27 ,28 D27 ,28 IC1			HZS5.1S(B2) RD5.1JS(B2) HSS104 1SS133 NJM4558D	ZENER DIQDE ZENER DIQDE DIQDE DIQDE LC(OP AMP X2)		
	IC2 ,3 IC4 ,5 IC4 ,5 IC6 ,7 IC8			NJM4580D LA6510 TA8410AK TA8409S CXA1372Q	IC(OP AMP X2) IC(DUAL POWER OP AMP) IC(POWER OP AMP) IC(MOTOR CONTROL) IC(CD RF SERVO)		
	IC9 IC10 IC11 IC12 PH2		*	CXA1571S CXD2500BQ TC9237BN UPD75216ACW-W48 PT361F	IC(CD RF AMP) IC(DIGITAL SIGNAL PROCESSOR) IC(DA CONVERTER) IC(MICROPROCESSOR) PHOTO TRANSISTOR		
	91 -4 95 95 96 ,7			2SC2878(B) 2SC1740S(Q,R) 2SC3311A(Q,R) 2SD1944(J,K) 2SA954(L,K)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
	09 010 -12 010 -12 013 ,14 013 ,14			2SC2003(L,K) 2SC1740S(Q,R) 2SC3311A(Q,R) DTC124ES UN4212	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
	Q15			2SA954(L,K)	TRANSISTOR		

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Ref. No.	Address		Parts No.	Description		Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		mark 備考
Q16 Q16 Q17 Q17 Q18			2SC1740S(Q,R) 2SC3311A(Q,R) DTC124ES UN4212 2SK246(Y,GR)	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET	YM	
	ME	CHA	ANISM ASSY (DP-F	R793/R893/R4450 : X92-1610-31)		
1 2	1 F 3 B	*	A10-2804-21 A15-0080-05	CHASSIS FRAME		
8 9 10 11 12	2A 1F 2D 3B 2A		D10-2325-04 D10-3111-03 D10-3112-04 D13-0997-05 D13-0998-05	ROD(PICK UP) SLIDER ARM GEAR GEAR		
13 14 15 16 17	3A 1F 1E 2E 3D		D13-0999-05 D13-0905-04 D13-0906-04 D13-0907-04 D13-0908-03	GEAR GEAR(IDLER) GEAR(MAIN) GEAR(ROTARY) LACK (GEAR)		
18 22 24 25 26	1E,2E 2D 2E 1E,3E 1D,1E	*	D13-0928-04 D14-0327-05 D15-0296-04 D16-0282-04 D32-0200-04	GEAR ROLLER ASSY MOTOR PULLEY BELT STOPPER		
27	1 E	*	D32-0335-04	STOPPER		
32 33	2A 2A	*	E35-0533-05 E35-0534-05	WIRING HARNESS(WH4) WIRING HARNESS(WH3)		
36 37 38	3B 2B 1E	*	G01-3464-04 G01-3549-04 G02-0927-04	COMPRESSION SPRING(FRONT) COMPRESSION SPRING(REAR) FLAT SPRING		
42 43 44 45 46	3A 1D 1D 1D		J02-1058-15 J11-0173-23 J19-3351-03 J19-3352-13 J21-5673-04	INSULATOR CLAMPER HOLDER BRACKET MOUNTING HARDWARE ASSY		
47 48 49 50	2E 1E,1F 2D 1D		J21-5675-04 J90-0667-04 J99-0095-11 J99-0096-01	MOUNTING HARDWARE ASSY RAIL TRAY(SLIDE) TRAY(ROTARY)		
D E F G H			N89-3008-46 N09-1522-05 N09-2627-05 N09-2720-05 N09-2769-05	BINDING HEAD TAPTITE SCREW SET SCREW (3X8) MACHINE SCREW TAPTITE SCREW (2.6X8) MACHINE SCREW		
J K L M P			N09-2817-05 N19-1251-04 N39-2025-46 N89-2008-46 N89-2606-46	TAPTITE SCREW (2.6X10,12P) FLAT WASHER PAN HEAD MACHIN SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
Q			N19-1274-04	INSULATING WASHER		
54	3A		S33-1022-05	LEVER SWITCH(LIMIT)		
59	1 D		T50-1036-14	YØKE		

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Ref. No.	Address	New Parts		No.	Description	Desti-	Re-
参照番号	位 置	新	部品	番号	部品名/規格	nation 仕 向	mark 備考
50 OM FM .M	1D 3A 3B 2E 2E		T99-0222- A11-0679- T42-0566- T42-0524- T42-0577-	18 05 05	MAGNET SUB CHASSIS ASSY(DISC MOTOR) DC MOTOR(FEED) DC MOTOR(LOADING) DC MOTOR(ROTARY)		
νU	2A		T25-0011-	05	OPTICAL PICKUP HEAD		
	į						
				:			
	5						

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SPECIFICATIONS

General

Format
SystemCompact disc digital audio system
Laser Semiconductor laser
Playing rotation200rpm~500rpm (CLV)
- 44
D/A convertors
D/A conversion 1Bit
Oversampling8fs
Audio
Frequency response4Hz~20kHz, ±1.0dB
Signal to noise ratio more than 96dB
Dynamic range more than 94dB
Total harmonic distortionless than 0.008%
at 1kHz
Wow flutterunmeasurable limit
Output level/impedance2.0V/3.3kΩ
Headphone output (DP-4450)15mW (16Ω)

Power consumption	15W
Dimensions	
DP-R793	W: 440mm (17-5/16")
	H : 120mm (4-3/4")
	D: 395mm (15-9/16")
DP-R893	W: 440mm (17-5/16")
	H : 120mm (4-3/4")
	D: 390mm (15-3/8")
DP-R4450	W: 440mm (17-5/16")
	H: 128mm (5-1/16")
	D: 396mm (15-9/16")
Weight (Net)	5.4kg (11.9lb)
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Note: KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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